

DU

## **TECHNOLOGY USE REPORT** 2006-2007 School Year

Helena MT 59620-2501			County:				
DUE DATES:	andonti Tuosa	lov 40/47/2006		District:		_ LE:	
Fo County Superintendent: Tuesday 10/17/2006 Fo Office of Public Instruction, Accreditation Division: Tuesday 10/24/2006			School:		SC:		
requirements and	assist the OPI ide accurate a	in planning for ind unduplicated	future staff dev	velopment and technic	essary information for Feder al assistance delivery option are reporting on. Duplicated	s across the	
How many compu	iters are there	n your school	Student Cor	nputers:	With Internet Access:		
used primarily by:			Teacher Co	Teacher Computers: With Internet Access:			
What type(s) of Interne					peed? Contact your district tecl	hnology leader	
Connection Type	Speed	Units	Number of Computers	Description			
Wireless		KB/Sec		Wireless Connection - ded	icated digital transmission of data a	nd voice.	
T3/DS3		MB/Sec		T3/DS3 - dedicated digital	transmission of data and voice (usu	ally 45 MB/second).	
Fractional T3		MB/Sec		Fractional T3 - one or more channels of a T3/DS3 line used for data and voice transmission (up to 45 MB/second).			
T1/DS1		MB/Sec		T1/DS1 - dedicated digital transmission of data and voice (usually 1.5 MB).			
Cable Modem		MB/Sec		Cable modem - dedicated transmission of data through cable TV wires (up to 2 $$ MB).			
ISDN		KB/Sec		$ISDN\ (Integrated\ Services\ Digital\ Network)$ - sends voice and data over telephone lines (up to 128K).			
56KB Dedicated		KB/Sec		56KB - dedicated digital transmission of data at the speed of 56 KB/second.			
56KB Dial Up		KB/Sec		Dial-up Connections - data transmission through a normal telephone line upon command, at a the maximum speed of 56 KB per second (for example: AOL,			

Earthlink, etc.).